### **FEATURE 313**

# PARKING RESTRICTIONS

Roadway Side	Allows	Tie	LRS Package	Feature Type	Interlocking	Secured
C/R/L	Yes		No	Length	Yes	Yes
Responsible Party for Data Collection		District	Traffic Operations	s Office		

**Responsible Party for Data Collection:** District Traffic Operations Office is responsible for collecting and maintaining this information for on-system roadways.

#### **DTEPKAPP | DATE PARKING APPROVED**

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A		Traffic Operations and Safety Office	All Active On roadways.	N/A	N/A

**How to Gather this Data:** The actual date that the parking restriction was approved by the Secretary is entered in the value field.

Value for Date Parking Approved: MM/DD/YYYY—Date format

### DTEPKIMP | DATE PARKING RESTRICTION IMPLEMENTED

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A		Traffic Operations and Safety Office	All Active On roadways.	N/A	N/A

How to Gather this Data: The actual date that the parking restriction was implemented is entered in the value field

Value for Date Parking Restriction Implemented: MM/DD/YYYY—Date format

# **PKRSTIME | PARKING RESTRICTION TIME**

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A		Traffic Operations and Safety Office	All Active On roadways.	N/A	N/A

How to Gather this Data: The actual time that the parking restriction is in effect is entered in the value field.



**Value for Parking Restriction Time:** 8 Bytes: XXXXXXXX—The time format entered shall be military time (e.g., 7:00 a.m. to 9:00 a.m. = 07000900)

# TYPEPARK | TYPE OF ROADWAY PARKING

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A		Traffic Operations and Safety Office	All Active On roadways.	N/A	N/A

How to Gather this Data: Enter the appropriate type of roadway parking code in the value field.

Codes	Parking
0	Highway Type
1	No Parking
2	Curb Both
3	Angle Both
4	Curb One Side
5	Angle One Side
6	Curb One/Angle One
7	None—Curb Side
8	Curb—Curb Side
9	Angle—Curb Side

